HECEIVED AUG 1 2 2000 TECH CENTER 1600 PEGO 1 OF 17 ATTY. DOCKET NO. APPLICATION NO. 1390.0070006/JAG/BJD 10/055,430 FORM PTO-1449 APPLICANT Rangel-Aldao et al. INFORMATION DISCLOSURE STATEMENT FILING DATE GROTIP January 25, 2002 To Be Assigned U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUB-FILING DATE CLASS AAl 3,130,055 04/21/1964 segel, et al. 99 48 10/30/1962 AB1 3,733,205 05/15/1973 Shovers, et al. 99 48 08/07/1970 AC1 3,770,453 11/06/1973 Dadic et al. 426 227 04/22/1971 AD1 4,110,480 08/29/1978 Pollock et al. 426 436 07/23/1975 AE1 4,387,162 06/07/1983 Aigle et al. 435 172 11/14/1979 AF1 4,414,334 11/08/1983 Hitzman 435 262 08/07/1981 AG1 4,708,875 11/24/1987 Godtfredsen, et al. 426 12 03/15/1982

08/16/1988 AJ1 4,911,936 03/27/1990 Kijima et al. 62 426 03/18/1988 CES AK1 4,957,749 09/18/1990 Pricels et al. 426 10 05/14/1986 FOREIGN PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER DATE COUNTRY CLASS SUB-TRANSLATION CLASS Yes AL1 GB 5673 02/21/1891 Great Britain No Yes AM1 EP 0 207 039 A1 12/30/1986 Europe No Yes AN1 JP 2-46285 02/15/1990 Japan No Yes A01 JP 3-65173 03/20/1991 Japan X No CES Yes EP 0 547 876 A1 06/23/1993 Europe

Schedl et al.

Suwa et al.

426

426

13

8

02/13/1987

12/13/1988

09/19/1989

Abramovitz, A.S., and Massey, V., "Purification of Intact Old Yellow Enzyme Using CES an Affinity Matrix for the Sole Chromatographic Step," J. Biol. Chem. 251:5321-AR 1 5326, American Society of Biological Chemists, Inc. (1976).

OTHER (Including Author, Title, Date, Pertinent Pages, etc.)

Amore, R., et al., "Cloning and expression in Saccharomyces cerevisiae of the NAD(P)H-dependent xylose reductase-encoding gene (XYL1) from the xyloseassimilating yeast Pichia stipitis, " Gene 109:89-97, Elsevier Science B.V. (1991).

CES Baker, D.L., and Stollberg, H., "The Relation between Yeast Strain and Flavor ΑТ 1 Stability of Beer," The Brewers Digest 34:46-47, Siebel Publishing Co. (1959).

EXAMINER herrer

DATE CONSIDERED a

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

AS

1

EXAMINER

AH1

AI1

4,790,993

4,867,990

INITIAL



INFORMATION DISCLOSURE STATEMENT

AUG 1 2 2007

TECH CENTER 1600/2004

ATTY. DOCKET NO. 1390.0070006/JAG/BJD APPLICATION NO. 10/055,430

APPLICANT

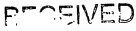
Rangel-Aldao et al.

FILING DATE January 25, 2002 GROUP

	January 25, 2002 To Be Assigned								
			7.5.3						
		Т	U.S. PF	ATENT DOCUMENTS	· · · · · · · · · · · · · · · · · · ·	Т	T		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE		
CES	AA2	5,010,007	04/23/1991	Pricels et al.	435	190	03/12/1990		
1	AB2	5,043,276	08/27/1991	Yamano et al.	435	161	04/20/1989		
	AC2	5,055,401	10/08/1991	Liljeström et al.	435	172.3	04/10/1987		
	AD2	5,298,264	03/29/1994	Edens et al.	426	8	12/13/1991		
	AE2	5,460,836	10/24/1995	Ono et al.	426	11	08/04/1993		
	AF2	5,512,472	04/30/1996	Lai et al.	435	240.1	05/11/1995		
	AG2	6,207,208 B1	03/27/2001	Irwin et al.	426	330.4	07/06/1998		
	AH2	6,326,184 B1	12/04/2001	Gjermansen et al.	435	254.2	09/15/1998		
CES	AI2	6,372,269 B1	04/16/2002	Rangel-Aldao et al.	426	62	09/09/1998		
	AJ								
	AK								
			FOREIGN	PATENT DOCUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER DATE COUNTRY CLASS SUB- TRANSLA								
CES	AL2	FR 2 688 228	09/10/1993	France			Yes X No		
	AM2	EP 0 773 285 A2	05/14/1997	Europe			Yes No		
	AN2	EP 0 832 974 A2	04/01/1998	Europe			Yes No		
CES	A02	EP 0 924 294 A2	EP 0 924 294 A2 06/23/1999 Europe						
	Yes AP								
	AI	OTHER (Include	ling Author T	itle, Date, Pertinent P	ages etc \		<u></u>		
CES	AR	Bravo, A., o	et al., "Capil	lary electrophoresis fo	r studying				
	Bravo, A., et al., "Use of HPLC and CE to detect chemical indices of beer aging," IBTC Technical Constium Meeting #36, Caracas, Venezuela, unpublished abstract of poster presentation (1994).								
c ES	Bravo, A., et al., "63. Highly sensitive chemical indices of beer aging," in: Proceedings of the 28th BBC Congress Budapest 2001 on CD-ROM, Fachverlag Hans Carl, Nurnberg, Germany, pp. 1-10 (May 2001).								
EXAMINER (7 (sherrer			DATE CONS	IDERED 7	12104		
		if weference	idored wheek	or or not ditation is in	n conforman	ce with Mi	DED COS Desi		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.





Page 3 of 17

AUG 1 2 2002 ATTY. DOCKET NO. 1390.0070006/JAG/BJD FORM PTO-1449 APPLICANT

INFORMATION DISCLOSURE STATEMENT					L	Rangel-Aldao et al.					
INIO	MUITO					FILING DATE GROUP January 25, 2002 To Be Assigned					
					v.s.	PA'	TENT DOCUMENTS				
EXAMINER INITIAL		DOCU	MENT NUMBER		DATE		NAME	CLAS	S	SUB- CLASS	FILING DATE
	AA										
	AB										
	AC										
	AD										
	AE										
	AF							<u> </u>			
	AG										
	AH										
	AI										
	AJ										
	AK										
FOREIGN PATENT DOCUMENTS											
EXAMINER INITIAL		DOCU NUME	MENT BER	D.	ATE	cc	DUNTRY	CLAS	s	SUB- CLASS	TRANSLATION
	AL					<u> </u>					Yes No
	АМ					ļ		ļ			Yes No
	AN	<u> </u>				<u>_</u>		<u> </u>			Yes No
	AO										Yes No
<u> </u>	AP										Yes No
			OTHER (Incl	ıd	ing Author,	Ti	tle, Date, Pertinent Pag	es, et	c.)		
CES	AR	3	THER (Including Author, Title, Date, Pertinent Pages, etc.) . Bravo, A., et al., "64. Identification of α-dicarbonylic compounds in aged beers: their role in beer aging process," in: Proceedings of the 28 th EBC Congress Budapest 2001 on CD-ROM, Fachverlag Hans Carl, Nurnberg, Germany, pp. 1-10 (May 2001).								gress
)	AS	3	Formation Stability	ravo, A., et al., "The Blockage of Maillard Reaction Intermediates Prevents the ormation of Flavor Notes During Beer Aging," in: Monograph 31: Flavor and Flavor tability Symposium of the EBC, October 2001, Fachverlag Hans Carl, Nürnberg, ermany, 9 pages (In Press).							
CES	AT	3	compounds	ollin, S., et al., "Yeast dehydrogenase activities in relation to carbonyl ompounds removal from wort and beer," <i>Proc. Cong. Eur. Brew. Conv.</i> 23:409-416, offord University Press (1991).							
EXAMINER (7 Sherrer DATE CONSIDERED 7/2/04										

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

RECEIVED!

AUG 1 2 2002 AF / Cold

MAY 0 1 2002

PADEMA

TEGRI VERILER 1600/2014 ULNTER 1600/2010

APPLICATION NO. ATTY. DOCKET NO. 10/055,430

1390.0070006/JAG/BJD

					2070.00.00.						
7377/			PTO-1449	TEMENT	APPLICANT Rangel-Alda	APPLICANT Rangel-Aldao et al.					
INFO	JRMALIU	N DIS	CLOSURE STA	1 EMBIN 1	FILING DATE	E		GROUP To Be	Assigne	i	
				บ.ร.	PATENT DOCUME	ents					
EXAMINER INITIAL		DOC	UMENT NUMBE	R DATE	NAME		CLASS		SUB- CLASS	FILING DATE	
	AA										
	AB		<u> </u>								
	AC	 								 	
	AD	╁			_				 		
	AE	+					+				
	AF AG	+							 		
	AH						_		 	†	
	AI	1					\dashv				
	AJ										
	AK										
				FOREIG	n patent docu	MENTS					
EXAMINER INITIAL		DOCI	UMENT BER	DATE	COUNTRY		CL	Ass	SUB- CLASS	TRANSLATION	
	AL									Yes	
	АМ									Yes No	
	AN							·		Yes No	
	AO	<u> </u>								Yes No	
	AP									Yes No	
			OTHER (Incl	uding Author,	Title, Date,	Pertinent Pa	ges,	etc.)			
CES	AR	4	Dalgliesh, pp. 623-65	C.E., "Flavo 9, Oxford Uni	our Stability, versity Press	" Proc. Cong. (1977).	Eur.	Brew	. Conv. (l6 th Cong.),	
	AS	4	Debourg, A., et al., "The specific role and interaction of yeast enzymatic systems in the removal of flavour-potent wort carbonyls during fermentation," Proc. Cong. Eur. Brew. Conv. (24th Cong.), pp.437-444, Oxford University Press (1993).								
CES	AT	4	Debourg, A., et al., "Wort Aldehyde Reduction Potential in Free and Immobilized Yeast Systems," J. Am. Soc. Brew. Chem. 52:100-106, American Society of Brewing Chemists, Inc. (1994).								
	1		L								

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

HEUEIVED

AUG 1 2 2007

INFO		TOPM	THADEMARK	,	•	2/2024					/2888e 5 of
INFC		PARM					CKET NO. 0006/JAG/BJD			CATION NO	5.
INFC		FURPI	PTO-1449			APPLICAN					
	DKMATIC	N DIS	SCLOSURE STA	ATEM	ENT	Rangel-A	ldao et al.			-	
v.s.						FILING DATE January 25, 2002 GROUP To Be Assigned					i
					υ.s .	PATENT DOC	MENTS				
XAMINER NITIAL		DOG	CUMENT NUMBE	ER 1	DATE	NAME		CL	ASS	SUB- CLASS	FILING DAT
	AA			\neg						CLINOS	
	AB			\dashv							
	AC									1	
	AD										
	AE							1			
	AF									1	
	AG			$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$							
	AH		· · · · · · · · · · · · · · · · · · ·								
	AI			_							
	AJ										
	AK										
					POREIG	PATENT DO	CUMENTS				
AMINER ITIAL			UMENT BER	DAT	TE .	COUNTRY		CI	ASS	SUB- CLASS	TRANSLATIO
	AL								·		Y
	AM										Y
	AN								_		Y
	AO		- <u> </u>								Y
	AP										Y
			OTHER (Incl	udin	a Author,	Title, Dat	, Pertinent	Pages.	etc.)	-	<u> </u>
285	AR	<u>₹</u>	Billion Le	vel	by Combine	d Liquid C	Analysis of hromatograph	v and Hi	ah Pre	ssure Lic	Part Per Juid
	AS	<u>5</u>	Grönqvist, Proc. Cong	A.,	et al., " ur. Brew. (Carbonyl c Conv. 24:42	ompounds dur: 1-428, Oxford	ing beer d Univer	produ sity P	ction and	l in beer,"
CES	AT	<u></u>	Gupta, K.G Reductase,	., ε " Βί	et al., "Re otech. & E	moval of D	iacetyl from 1:649-657, Jo	Beer by	Adsor y & So	bants and ns, Inc.	Diacetyl (1979).
AMINER C	<u>.</u>	he	rrev					DATE	CONSI	DERED 7	12104

communication to Applicant.

FORM PTO-1449

communication to Applicant.

AUG 1 & . HISTORY OF 17
APPLICATION NO.
10/055,430

ATTY. DOCKET NO. 1390.0070006/JAG/BJD

APPLICANT

EXAMINER INITIAL AA AB AC AD AE AF AG AH AI AJ AK EXAMINER INITIAL AL AM AN AO AP	DOCUMENT NUM	v. s	FILING DATE January 25, 20 PATENT DOCUMENTS NAME		GROUP TO Be Assig	FILING DATE
INITIAL AA AB AC AD AE AF AG AH AI AJ AK EXAMINER INITIAL AL AM AN AO	DOCUMENT NUM		. PATENT DOCUMENTS		ASS SUB-	FILING DATE
INITIAL AA AB AC AD AE AF AG AH AI AJ AK EXAMINER INITIAL AL AM AN AO	DOCUMENT NUM			CI		1
AB AC AD AE AF AG AH AI AJ AK EXAMINER INITIAL AL AM AN AO						
AC AD AE AF AG AH AI AJ AK EXAMINER INITIAL AL AM AN AO						
AD AE AF AG AH AI AJ AK EXAMINER NITIAL AL AM AN AO						
AE AF AG AH AI AJ AK EXAMINER ENITIAL AL AM AN AO						
AF AG AH AI AJ AK XAMINER NITIAL AL AM AN AO						
AG AH AI AJ AK XAMINER NITIAL AL AM AN AO						
AH AI AJ AK XAMINER NITIAL AL AM AN AO						
AJ AK XAMINER NITIAL AL AM AN AO						
AK EXAMINER NITIAL AL AM AN AO						
EXAMINER NITIAL AL AM AN AO						
AL AM AN AO						
AL AM AN AO		FORE	GN PATENT DOCUMENT	s		
AM AN AO	DOCUMENT NUMBER	DATE	COUNTRY	CI	ASS SUB- CLASS	TRANSLATIO
AN AO		•				Ye 1
AO						Ye 1
						Ye
AP						Ye N
			Ì			Ye
	OTHER (In		, Title, Date, Per	tinent Pages.	etc.)	
	specific 14:1587-	ally increases 1591, Nature i , K., et al., e Volatiles Fo	and-Brandt, M.C., " a SO ₁ formation dur. Publishing Co. (Nov "Evaluation by Mul primed during Storag a Bioscience, Biote	ing beer producember 1996). tivariate Ana: e of Beer, " Ag	nction," Natu	-flavor in
	6 Stabilit of the A	y of Beer," Mi mericas (1974)	-Carbonyl Reaction BAA Tech. Quarterly	11:121-126,	Master Brewer	rs Association
EXAMINER C. S	Sherrer			DATE	E CONSIDERED	7/2/04

TECH CENTER 1600,2000

Page 7 of 17

FORM PTO-1449

ATTY. DOCKET NO. 1390.0070006/JAG/BJD

APPLICATION NO. 10/055,430

INFORMATION DISCLOSURE STATEMENT

APPLICANT Rangel-Aldao et al.

INF	ORMATIC	N DISC	CLOSURE STATE	MENT	FILING DATE GROUP January 25, 2002 To Be Assigned					
				U.S.	PATENT DOCUMENTS					
EXAMINER INITIAL		DOCU	MENT NUMBER	DATE	NAME	CI	ASS	SUB- CLASS	FILING DATE	
	AA									
	AB									
	AC									
	AD									
	AE						·	ļ		
	AF								ļ	
	AG									
	НА									
	AI									
	AJ			<u> </u>					ļ	
	AK									
				FORBIG	N PATENT DOCUMENTS	5		.,		
EXAMINER INITIAL		DOCU		ATE	COUNTRY	CI	ASS	SUB- CLASS	TRANSLATION	
	AL								Ye N	
	АМ								Ye	
	AN								Ye N	
	AO								Ye N	
	AP				ļ		_		Ye N	
			OTHER (Inclu	ding Author,	Title, Date, Per	tinent Pages,	etc.)			
CES	AR	2 V	Hashimoto, Beer," Rept	N., "Stale I . Res. Lab.	Flavor Derived fro Kirin Brewery Co.	m Higher Alco	hols an	nd Isohumu in Brewery	ulones in 7 Co. (1976)	
	AS	2	FASEB J. 9:	plus, P.A., et al., "Structure-function relations for old yellow enzyme," $EB\ J$. 9:1518-1526, Federation of American Societies for Experimental Biology cember 1995).						
CES	AT	2	Kronlöf, J. Brew. Conv.	onlôf, J., et al., "Main fermentation with immobilized yeast," Proc. Cong. Eur. ew. Conv. 22:355-362, Oxford University Press (1989).						
EXAMINER		75	herrer	-		DAT	E CONS	IDERED 7	12/04	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

"IL" TIVED

AUG 1 3 7007 TECH CENTEK 1600/25 age 8 of 17

PADEMAS

FORM PTO-1449

APPLICATION NO. ATTY. DOCKET NO. 1390.0070006/JAG/BJD 10/055,430 APPLICANT Rangel-Aldao et al.

INFO	OTTAMAC	N DISC	CLOSURE STAT	PEMENT	Ľ	Rangel-Aldao et al.				
						FILING DATE January 25, 2002		GROUP To Be	Assigned	1
				v.s.	PA"	TENT DOCUMENTS				
EXAMINER INITIAL		DOCU	JMENT NUMBER	DATE	,	NAME	CI	ASS	SUB- CLASS	FILING DATE
	AA						<u> </u>			
	AB						ļ			
	AC	<u> </u>		<u> </u>			╄			-
	AD	┼					╄~	-		-
	AE	 					+			· · · · · · · · · · · · · · · · · · ·
 	AF AG	+				<u> </u>	+			
	AH	+					+			
	AI	1								
	AJ	1		1						
	AK									
		•		FOREIG	N P	ATENT DOCUMENTS				_
EXAMINER INITIAL		DOCU	JMENT BER	DATE	cc	DUNTRY	CI	ASS	SUB- CLASS	TRANSLATION
	AL									Yea No
	AM									Yes No
	AN				Ī					Yes No
	AO									Yes No
	AP									Yes No
		(OTHER (Incl	uding Author,	Tź	tle, Date, Pertinent Pag	jes,	etc.)		
CES	AR	8	Deoxygluco	sone, a Maill	lard	dose Reductase from Porc d Reaction Intermediate, ty for Bioscience, Biote	' Bi	osci. E	Biotech.	Biochem.
	AS	8	Lowry, O.H., et al., "Protein Measurement with the Folin Phenol Reagent," J. Biol. Chem. 193:265-275, Waverly Press, Inc. (1951).							
CES	AT	Mathews, S., et al., "Chemical indices of food decomposition," Trends Food Sci. & Technol. 1:89-91, Elsevier Science (1990).								
EXAMINER	<u>C.</u> C	She	rrer				DATE	CONSI	DERED -	7/2/04
RYAMTNED.	[nitial	if re	eference co	sidered whe	the	er or not citation is in	conf	ormanc	e with M	PEP 609. Dra

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

O1PE 1017

RECTIVED

AUG 1 2 7002

DATE CONSIDERED -

			MAY 0 1	2002	;)			HMB T	•	Page 9 of 17	
			MADE MADE	at S		ATTY. DOCKET NO 1390.0070006/JA	G/BJD	APPL 10/0	1 600/29(55,430	0.	
			TO-1449			APPLICANT Rangel-Aldao et	: al.				
INFO	RMATIO	N_DISC	CLOSURE STA	TEMENT.		FILING DATE January 25, 200	FILING DATE GROUP				
	-				U.S. P	ATENT DOCUMENTS					
EXAMINER INITIAL		DOCU	MENT NUMBER	DATE	3	NAME		CLASS	SUB- CLASS	FILING DATE	
	AA										
	AB	—		_							
	AC	╬								 -	
	AD AE	+		_					· · ·	1	
	AF	 						_			
	AG										
	АН										
	AI	ļ							 		
-	AJ	┼		+-				. —			
	AK				POPPTON	PATENT DOCUMENTS			. 1		
EXAMINER	T	T			TOKE 1GK	TRIBIT DOCUMENT					
INITIAL		DOCT NUMI	MENT BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION	
	ΑL									Yes No	
	АМ							•		Yes No	
	AN			<u>-</u> .						Yes No	
	AO									Yes No	
	<u> </u>									Yes No	
<u> </u>	AP		OTHER (Incl:	uding	Author.	Title. Date. Peri	tinent Pages	etc.)	1	1 10	
CES	AR	2 /	Aroma Vola	Here (Including Author, Title, Date, Pertinent Pages, etc.) Meilgaard, M.C., "Flavor Chemistry of Beer: Part II: Flavor and Threshold of 23 Aroma Volatiles," MBAA Tech. Quarterly 12:151-168, Master Brewers Association of the Americas (1975).							
	AS	2	Chromosoma	Miranda, M., et al., "Yeast Sequencing Reports. Nucleotide Sequence and Chromosomal Localization of the Gene Encoding the Old Yellow Enzyme from Kluyveromyces lactis," Yeast 11:459-465, John Wiley & Sons, Inc. (1995).							
CES	ТА	2	Miura, R., et al., "The Heterogeneity of Brewer's Yeast Old Yellow Enzyme," J. Biochem. 99:901-906, Japanese Biochemical Society (1986).								

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

EXAMINER

HECEIVEL AUG 1 2 2009

ATTY. DOCKET NO.

TEUN UCINIER 1600/Carde 10 of 17 APPLICATION NO. 10/055,430 1390.0070006/JAG/BJD FORM PTO-1449 APPLICANT Rangel-Aldao et al. INFORMATION DISCLOSURE STATEMENT GROUP FILING DATE January 25, 2002 To Be Assigned U.S. PATENT DOCUMENTS EXAMINER SUB-DOCUMENT NUMBER DATE NAME CLASS FILING DATE INITIAL CLASS AA AB AC ΑD ΑE AF AG AН ΑI ДJ AK FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATION NUMBER CLASS Yes ΑL No Yes AM No Yes AN No Yes ΑO Nο Yes ΑP No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Murata, K., et al., "Metabolism of 2-oxoaldehyde in yeasts. Purification and characterization of NADPH-dependent methylglyoxal-reducing enzyme from CES AR Saccharomyces cerevisiae, "Eur. J. Biochem. 151:631-636, Springer-Verlag (1985). Murata, K., et al., "2-Oxoaldehyde metabolism in microorganisms," Can. J. Microbiol. 35:423-431, National Research Council of Canada (1989). 10 Narziß, L., et al., "Technological Approach to Improve Flavour Stability," MBAA (35 ΑT 10 Tech. Quarterly 30:48-53, Master Brewers Association of the Americas (1993). EXAMINER DATE CONSIDERED 04

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

··--

AUG 1 2 2002

FORM PTO-1449

TEC: ULIVIER 1600/244 age 11 of 17 ATTY. DOCKET NO. APPLICATION NO. 1390.0070006/JAG/BJD 10/055,430 APPLICANT Rangel-Aldao et al.

INFORMATION DISCLOSURE STATEMENT GROUP FILING DATE January 25, 2002 To Be Assigned U.S. PATENT DOCUMENTS EXAMINER SUB-FILING DATE DOCUMENT NUMBER DATE NAME CLASS INTTIAL CLASS AA AΒ AC ΑĎ ΑE ΑF AG ΑН ΑI AJ ΑK FOREIGN PATENT DOCUMENTS EXAMINER DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATION INTTIAL NUMBER CLASS Yes No ΑL Yes ΜA No Yes AN No Yes ΑO No Yes ΑP No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Niino, Y.S., et al., "A New Old Yellow Enzyme of Saccharomyces cerevisiae," J. Biol. Chem. 270:1983-1991, American Society for Biochemistry and Molecular CES AR 11 Biology, Inc. (1995). Peppard, T.L., and Halsey, S.A., "Malt Flavour - Transformation of Carbonyl Compounds by Yeast During Fermentation, " J. Inst. Brew. 87:386-390, Harrison & AS <u>11</u> Sons (1981). Rangel-Aldao, R., "South American starter cultures," Nature Biotechnol. 14:951-235 ΑT <u>11</u> 952, Nature Publishing Co. (August 1996). EXAMINER DATE CONSIDERED Sherrer

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

AUG 1 2 7002

TECH IFH 1600/2500

		WAY O TE					Page 12 of 17					
			TO-144 TRAD	_		ATTY. DOCKET NO. APPLICATION NO. 1390.0070006/JAG/BJD 10/055,430						
	F	ORM P	TO-1449	~		APPLICANT Rangel-Aldao et al.						
INFO	RMATION	DISC	LOSURE STA	ΓE	MENT		PILING DATE GROUP					
				_		January 25, 2002 To Be Assigned						
				_	v.s .	PA'	TENT DOCUMENTS	т				
EXAMINER INITIAL		DOCU	MENT NUMBE	٤.	DATE		NAME	CL	ASS	SUB- CLASS	FILING DATE	
	AA											
	AB							4				
	AC	ļ						-				
	AD	<u> </u>		4			<u> </u>	+				
	AE	├		-		_		+-				
	AF	 		-				+				
	AH			-				+-	-			
	AI	╁╌		٦				十			1	
	AJ	╁──						1				
	AK	T -										
FOREIGN PATENT DOCUMENTS												
EXAMINER INITIAL		DOCUMENT DA			ATE	co	OUNTRY	CI	ASS	SUB- CLASS	TRANSLATION	
	AL		_								Yes No	
								1			Yes No	
	MA	 						+	 		Yes	
	AN					_		╁			No Yes	
	AO	-				_		+-			No Yes	
	AP			_		L				<u>l</u>	No	
			THER (Incl	ud	ing Author,	Ti	itle, Date, Pertinent Pag	ges,	etc.)			
CES	AR	Rangel-Aldao, R., "Biotechnology for a better beer?" Nature Biotechnol. 14:1540-1541, Nature Publishing Co. (November 1996).									1. 14:1540-	
	AS	12	Rangel-Aldao, R., et al., "61. A new technology for beer flavor stabilization: control of key intermediates of the Maillard reaction," in: Proceedings of the 28th EBC Congress Budapest 2001 on CD-ROM, Fachverlag Hans Carl, Nürnberg, Germany, pp. 1-10 (May 2001).									
CES	AT	Rangel-Aldao, R., et al., "Beer Flavor Stabilization Through the Control of Maillard Reaction Intermediates," in: Monograph 31: Flavor and Flavor Stability Symposium of the EBC, October 2001, Fachverlag Hans Carl, Nürnberg, Germany, pp. 1-12 (In Press).									Stability	
EXAMINER	EXAMINER C. Sherrer Date considered 7/2/04										2/04	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

AUG 1 2 ZUUZ TEC: June 1000/2900

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

	Page 13 of 17
ATTY. DOCKET NO. 1390.0070006/JAG/BJD	APPLICATION NO. 10/055,430
APPLICANT Rangel-Aldao et al.	
FILING DATE	GROUP

IN	FORMATIO	DIS MC	CLOSURE STA	TEMENT	Kange.	I-Aldao et al.				
					FILING DATE January 25, 2002 GROUP TO Be Assigned					ď
				U. S.	PATENT I	OCUMENTS				
EXAMINER INITIAL		DOC	UMENT NUMBE	R DATE	NAME		Cr	ASS	SUB- CLASS	FILING DATE
	AA									
	AB									
	AC	 								
	AD	ļ							<u> </u>	
	AE	-		ļ.——			-			
	AF			_						<u> </u>
	AG	-}							<u> </u>	i .
	AH	-							 	
	AI	 								
	AJ AK	+					_		 	+
	IAK			700770						<u></u>
EXAMINER	·			FUREIG	N PATENT	DOCUMENTS			,	
INITIAL		DOCI	UMENT BER	DATE	COUNTRY		CL	ASS	SUB- CLASS	TRANSLATION
	AL									Yes No
	АМ	 								Yes No
	AN							<u>-</u>		Yes No
	AO				ļ					Yes No
	AP								<u> </u>	Yes No
			OTHER (Incl	uding Author,	Title, I	ate, Pertinent	Pages,	etc.)		
CE S	AR	13	Enzyme fro	m Saccharomyo	es carls	and Expression bergensis," J. Bry and Molecular	iol. Ch	em. 26	6:20720-	20724.
	AS	13/	Sánchez, B., et al., "48. Brewers' yeast oxidoreductase with activity on Maillard reaction intermediates of beer," in: Proceedings of the 28th EBC Congress Budapest 2001 on CD-ROM, Fachverlag Hans Carl, Núrnberg, Germany, pp. 1-9 (May 2001).							
CES	AT	13 13	(Stott, K., et al., "Old Yellow Enzyme. The Discovery of Multiple Isozymes and a Family of related Proteins," J. Biol. Chem. 268:6097-6106, American Society for Biochemistry and Molecular Biology, Inc. (1993).							
EXAMINER	C.,	She	rrer				DATE	CONSI	DERED	7/2/04
										

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

AUG 1 2 2007

TECH CENTER 1600,2000

FORM PTO-1449

ATTY. DOCKET NO. 1390.0070006/JAG/BJD	APPLICATION NO.
APPLICANT Rangel-Aldao et al.	
FILING DATE	GROUP

ORMATIO	N DISC	LOSURE STAT	TEMENT	Rangel-Aldao	et al.					
<u> </u>				FILING DATE January 25,	11110 31112			= =		
			υ. s.	PATENT DOCUMENT	rs					
	DOCU	MENT NUMBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE		
AA										
АВ							ļ	·		
AC	<u> </u>									
AD			_				ļ	ļ		
AE	↓ 						 	 		
AF	 						<u> </u>			
AG	┼─									
+	├-						 			
	+									
	┼		-			-				
AK			HORRE	CV DATENT DOCTOR	NT G					
Т			FURET	GN PATENT DOCUME	<u> </u>					
			DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION		
AL								Yes No		
АМ								Yes No		
AN								Yes No		
AO			· · · · · · · · · · · · · · · · · · ·					Yes No		
AP								Yes No		
	(THER (Incl	uding Author	, Title, Date, P	ertinent Pages	s, etc.)				
AR	<u>14</u>	Strating, 17:109-121	J., and Dros	et, B.W., "Limits cience B.V. (198	; of Beer Flave	our Anal	ysis," De	v. Food Sci.		
AS	Vehkomāki, ML., et al., "47. Development of brewers' yeast with increased carbonyl reducing activity," in: Proceedings of the 28th EBC Congress Budapest 2001 on CD-ROM, Fachverlag Hans Carl, Nūrnberg, Germany, pp. 1-10 (May 2001).									
AT	14	Recombinan	t DNA, Secon	nd Edition, Watso	on, J.D., et a	tic Gene 1., eds.	Function , Scienti	," in: fic American		
	AA AB AC AD AE AF AG AH AI AJ AK AL AM AN AO AP	AA AB AC AD AE AF AG AH AI AJ AK DOCCU NUME AL AM AN AO AP AR AR 14 AS 14	DOCUMENT NUMBER AA AB AC AD AE AF AG AH AI AJ AK DOCUMENT NUMBER AL AM AN AN AO AP OTHER (Incl. AT 14 Strating, 17:109-121 Vehkomāki, carbonyl r 2001 on CL. AT 14 Recombinan	DOCUMENT NUMBER DATE AA AB AC AD AE AF AG AH AI AJ AK FOREI DOCUMENT DATE NUMBER AL AM AN AO AP OTHER (Including Author 17:109-121, Elsevier S Carbonyl reducing actic 2001 on CD-ROM, Fachver Watson, J.D., et al., Recombinant DNA, Secon	FILING DATE January 25, 2 U.S. PATENT DOCUMENT DOCUMENT NUMBER DATE NAME AA AB AC AD AF AG AH AI AJ AJ AK FOREIGN PATENT DOCUME DOCUMENT NUMBER DATE COUNTRY NUMBER AN AN AN AN OTHER (Including Author, Title, Date, P T:109-121, Elsevier Science B.V. (198) Vehkomāki, ML., et al., "47. Develog carbonyl reducing activity," in: Proce 2001 on CD-ROM, Fachverlag Hans Carl, Watson, J.D., et al., "Using Yeast to Recombinant DNA, Second Edition, Watson	PILING DATE January 25, 2002 U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME AA AB AC AD AE AF AG AH AI AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER AC AH AI AI AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER AA AN AN AN AN AN AN AN AN A	FILING DATE JANUARY 25, 2002 GROUP TO BE U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS AA AB AB AC AD AB AB AC AB AB AC AB AB AB AB AC AB	PILING DATE GROUP TO Be Assigned U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUB- CLASS SUB- CLASS AA AB AB AC AC AD AC		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

AUG 1 2 2002

FORM PTO-144 TRADE

TOT UENIER 1600/2009ge 15 of 17

ATTY. DOCKET NO. APPLICATION NO. 1390.0070006/JAG/BJD 10/055,430 APPLICANT Rangel-Aldao et al. INFORMATION DISCLOSURE STATEMENT GROUP FILING DATE January 25, 2002 To Be Assigned U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-FILING DATE CLASS AΑ AB AC AD ΑE AF AG ΑН ΑI ΑJ AΚ FOREIGN PATENT DOCUMENTS EXAMINER DOCUMENT DATE COUNTRY INITIAL. CLASS SUR-TRANSLATION NUMBER CLASS Yes ALNo Yes No AM Yes AN No Yes ΑO No Yes ΔP No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Weber, K., and Osborn, M., "The Reliability of Molecular Weight Determinations by CES AR <u>15</u> Dodecyl Sulfate-Polyacrylamide Gel Electrophoresis, " J. Biol. Chem. 244:4406-,4412, American Society of Biological Chemists, Inc. (1969). Zhao, X., et al., "Oestrogen-binding protein in Candida albicans: antibody AS development and cellular localization by electron immunocytochemistry," <u>15</u> Microbiology 141:2685-2692, Society for General Microbiology (1995). CES European Search Report for European Patent Application No. EP 96 30 7761, ΑT <u>15</u> completed November 19, 1998. EXAMINER DATE CONSIDERED Sherrer

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

TECH CENTER 1600/2900

AUG - & 2011)

TECH GENTER 1004/2004

FORM PTO-14499, INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.
1390.0070006/JAG/BJD

APPLICANT
Rangel-Aldao et al.

FILING DATE

GROUP

T 3.71	TT 6 METO	N DICC	LOSURE STA	WWW.NEWARY	5 /	APPLICANT Rangel-Aldao et	: al.			
<u> </u>	OKMATIO	N DISC	LUSUKE SIA.	E THE PARTY		FILING DATE January 25, 200		GROU To B	P e Assigne	d
				τ	J.S. P	ATENT DOCUMENTS				
EXAMINER INITIAL			DOCUMENT NUMBER			NAME		CLASS	SUB- CLASS	FILING DATE
	AA						·			
	AB	 		 		<u> </u>			<u> </u>	
	AC	 		 				 	 	
	AD	-						-		
	AE	┿							<u> </u>	
	AF	┼	· · ·	-		<u> </u>		- 		+
	AG	+				 		 	 	
	AH AI	<u> </u>							 	
	AJ	+						+		
	AK	+		+		 		1	<u> </u>	
	1	ــــــــــــــــــــــــــــــــــــــ		FO	RETGN	PATENT DOCUMENTS				
EXAMINER		T			1			ł	<u> </u>	1
INITIAL		DOCUM NUMBE		DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL				- ([Yes No
	120				$\neg \uparrow$			 		Yes
	АМ									Мо
	,,,,				ļ			1	}	Yes
	AN	+		·				 		No Yes
	AO									No
)		Yes
	AP	ــــــــــــــــــــــــــــــــــــــ				 				No
	т	07	THER (Inclu	ding Aut	hor, 7	Citle, Date, Pert	inent Pag	ges, etc.)		
CES	AR	European Search Report for European Patent Application No. EP 98 30 7295, completed July 29, 1999.								
1	AS	Dialog File 351 (Derwents World Patents Index), English language abstract for European Patent Office Publication No. EP 0 207 039 (Document AM1), WPI Accession No. 86-341313/198652.								
CES	AT	Dialog File 351 (Derwents World Patents Index), English language abstract for French Pantent No.FR 2 608 228 (Document AL2), WPI Accession No. 93-303468/199338.								
EXAMINER	$C_{i}S$	L 01/1	~~					DATE CONS	SIDERED 7	12/04

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

AUG 1 2 2002 TEC: June 1 2001

Page 17 of 17

	MM
	9, 6
	The THAT
FORM PTO-1449	& TRADEME
TION DISCLOSIDE	STATEMENT

INFORMA'

ATTY. DOCKET NO. 1390.0070006/JAG/BJD	APPLICATION NO. 10/055,430
APPLICANT	
Rangel-Aldao et al.	
ETTING DAME	CPOUR

		-			FILING DATE January 25, 2	2002	GROUP	Assigne	d
				πе	PATENT DOCUMENT		1 10 50	ASSIGNE	
EXAMINER INITIAL		DOC	UMENT NUMBER	DATE	NAME		ASS	SUB-	FILING DATE
	AA	+						CLASS	
	AB			<u> </u>					
	AC								
	AD								
	AE	<u> </u>	, , ,						
·	AF			<u> </u>					
	AG	+		<u> </u>					
	AH	+							
	AJ	+		 	<u> </u>			····	
	AK	+							
	1	-		FOREI	GN PATENT DOCUMEN	NTS			!
EXAMINER INITIAL			UMENT I	PATE	COUNTRY		ASS	SUB- CLASS	TRANSLATION
	AL								Ye
	АМ								Ye
	AN								Ye N
	AO			•					Y∈ N
	AP								Ye
			OTHER (Includ	ling Author	, Title, Date, Pe	ertinent Pages,	etc.)		
CES	AR	<u>17</u>	Japanese Pa Japanese Pa	tent Office tent Office	, Patent Abstract Publication No.	ts of Japan, Eng JP 2-46285 (Doc	glish l cument	anguage AN1).	abstract for
CE5	AS	<u>17</u>			, Patent Abstract Publication No.				abstract for
	АТ								
	<u> </u>	She							-,

EKGF_DC1:7407.1

communication to Applicant.